OPTICAL PULSE CHARACTERIZATION FOR TELECOMMUNICATIONS APPLICATIONS

ABSTRACT OF THE DISCLOSURE

An apparatus and method for optical pulse characterization comprising employment of an intensity modulator receiving optical pulses, a spectrometer receiving output from the intensity modulator, a detector receiving output from the spectrometer, a phase shifter receiving a gate pulse and providing output to the intensity modulator, and information processing means receiving output from the detector and providing commands to the phase shifter.

10

5

 ${\tt G:\PAPS\SW\ Sciences\Kane_TeleFROG\TelecomFROG_pap.doc}$